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### UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL RESEARCH ADMINISTRATION

#### SERVICE AND REGULATORY ANNOUNCEMENTS

#### BUREAU OF ANIMAL INDUSTRY

APRIL 1946

This publication is issued monthly for the dissemination of information, instructions, rulings, etc., concerning the work of the Bureau of Animal Industry. Free distribution is limited to persons in the service of the Bureau, establishments at which official inspection work is conducted, public officers whose duties make it desirable for them to have such information, and journals especially concerned. Others desiring copies may obtain them from the Superintendent of Documents, Government Printing Office, Washington, D. C., at 5 cents each, or 25 cents a year (foreign, 60 cents). A supply will be sent to each official in charge of a station or branch of the Bureau service, who should promptly distribute copies to members of his force. A file should be kept at each station for reference.

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#### CHANGES IN DIRECTORY

Change of Official in Charge

Dr. A. H. Groth succeeds Dr. Dale A. Porter (acting) as Director of the Animal Disease Research Laboratory, Auburn, Ala., effective April 22, 1946.

Dr. J. W. Murdoch succeeds Dr. W. A. Sullivan (retired) at Indianapolis, Ind., May 5, 1946.

Dr. J. E. Peterman succeeds Dr. J. W. Murdoch (transferred) as acting inspector in charge at Lincoln, Nebr., effective May 5, 1946.

#### Change of Address of Official in Charge

Dr. F. C. Mau, room 100, 999 Exchange Avenue, Union Stockyards, Chicago 9, Ill., instead of room 204.

#### LIVESTOCK INSPECTED WHEN OFFERED FOR IMPORTATION, MARCH 1946

Port of entry	Cattle	Swine	Sheep	Goats	Horses	Mules and asses
Mexican border ports	63, 154 6, 882	79	358		249 1, 029	
Total: March 1946	70, 036 69, 234	79 14	358 19, 821	2	1, 278 1, 637	20

Refused entry: 16 cattle (this figure is not included in the table above).

## SUMMARY OF TUBERCULOSIS-ERADICATION WORK IN COOPERATION WITH STATES, MARCH 1946

	Tuberculin tests during month						
State or Territory	Cattle	Infect- ed prem- ises	Cat- tle re- act- ed	Ac- cred- ited herds <sup>1</sup>	Herds under super- vision	Inspector in charge	State official
Alabama Arizona Arkansas	3, 222 2, 556 2, 982	4 2 1	12 3 1	717 2 0	271, 592 12, 593 228, 256	F. L. Schneider	R. S. Sugg, Auburn. Vego Mikkelson, Phoenix. Joe S. Campbell, Little Rock.
California Colorado Connecticut Delaware	41, 323 2, 195 27, 075 3, 856	6 12	102 8 24 13	13, 851	74, 669 60, 846 15, 111 7, 136	Edgar Heiny R. L. Smith	A. K. Car., Sacramento. R. M. Gow, Denver. Robert E. Foote, Hartford. Harry McDaniel, Jr., Dover.
Dist, of Col	882 2, 045 67, 578 11, 229 171, 505 21, 585	1 0 105 13 524 52 2 0 4	174 16 812 74 4 0 4	677 1, 169 457 149 18		W. C. Dendinger. F. F. Fischer A. K. Kuttler. A. A. Johnson. J. A. Barger. W. E. Logan. E. E. Coshow. E. C. Hughes. B. J. Cady.	J. V. Knapp, Tallahassee. Tom Linder, Atlanta. A. P. Schneider, Boise. C. E. Fidler, Springfield. G. E. Botkin, Indianapolis. C. C. Franks, Des Moines. Will J. Miller, Topeka. B. F. Pigg, Frankfort. E. P. Flower, Baton Rouge Francis G. Buzzell, Augusta. A. L. Brueckner, Balti-
Massachusetts Michigan Minnesota Mississippi Missouri	74, 955 862	8 38	f39 19 67 2 0	19, 908 64 612 6 60	21, 413 207, 087 182, 133 260, 176 239, 687	C. H. Hays	more. Harrie W. Peirce, Boston. C. H. Clark, Lansing. Ralph L. West, St. Paul. H. C. Simmons, Jackson. H. E. Curry, Jefferson City.
Montana Nebraska Nevada New Hampshire_ New Jersey	2, 878 12, 980 1, 022 22, 015 30, 139	0 6	0 6		73, 033 135, 277 3, 441 20, 621 15, 131	G. W. Cronen J. W. Murdoch S. H. Still E. M. Aldrich J. R. Porteus	J. R. Snyder, Lincoln. W. B. Earl, Reno. R. W. Smith, Concord. R. A. Hendelshott, Tren-
New Mexico New York North Carolina North Dakota	2,008 138,009 4,783 1,091	3 71 0 2	156 0 5		25, 450 122, 585 256, 713 68, 003	F. L. Schneider H. B. Leonard A. A. Husman F. M. Shigley	ton. Sam McCue, Albuquerque. Ivan G. Howe, Albany. William Moore, Raleigh. T. O. Brandenburg, Bismarck.
Ohio Oklahoma	50, 560 3, 361	33 2	55 2		236, 376 160, 406		D. C. Hyde, Columbus.
Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas	19, 748 36, 111 4, 139 2, 084 1, 991 640 11, 872	44 6 2 2 0		6, 126 2, 562 117 4 23	294, 936	T. W. Boman Neil Plank H. L. Fry	homa City. W. H. Lytle, Salem. C. P. Bishop, Harrisburg. J. S. Barber, Providence. R. A. Mays, Columbia. R. S. Robinson, Pierre. C. E. Kord, Nashville. Dan J. Anderson, Fort
Utah	4, 864	18	22	0	87, 311	F. H. Melvin	J. I. Curtis, Salt Lake
Vermont	19, 026 8, 289 7, 015 4, 319 40, 571 259	7 3 2 13	10 3 12 36	486 9 615 4, 322	87, 090	H. S. Miller J. C. Exline H. M. Newton J. S. Healy	Stanley Judd, Montpelier. H. C. Givens, Richmond. H. A. Trippeer, Olympia. T. C. Green, Charleston. V. S. Larson, Madison. George H. Good, Chey-
Hawaii Puerto R <b>ico</b>	1, 485 5, 674	2 11	16 35		1, 800 62, 568	A. H. Julien E. E. Maas	enne. E. H. Willers, Honolulu. Luis A. Izquierde, San
Virgin Islands	0	0	0	0	420	E. E. Maas	Juan. H. L. Butler, Christian- sted.
Total	944, 773	1, 184	2, 177	232, 051	6, 123, 651		

 $<sup>^{1}\,\</sup>mathrm{All}$  States are 100 percent modified. Puerto Rico and the Virgin Islands are also in the modified accredited area.

## SUMMARY OF BRUCELLOSIS (BANG'S DISEASE) WORK IN COOPERATION WITH STATES, MARCH 1946 1

	made	Tes	Tests of herds contain- ing reactors				ies		al ac-		43	
<i>'</i> -		es dur- nonth			Read	ctors	uring	accredited counties	cre	dited	ision	ng list
State or Territory	Herds	Cattle	Herds	Cattle	For slaughter	Held in calfhood vaccinated herds <sup>2</sup>	in inate		Herds	Cattle	Herds under supervision	Total cattle on waiting list
Alabama	1, 6922 307 307 8 295 156 66 208 4111 523 283 3283 347 1, 209 291 735 120 68 80 80 1, 329 291 735 120 68 80 1, 283 31 1, 293 1,	11, 488 2, 568 4, 133 2, 541 2, 624 1, 2, 624 1, 2, 624 1, 664 1, 150 4, 064 2, 524 12, 679 7, 07 3, 249 4, 2, 524 12, 679 3, 648 8, 607 3, 648 8, 766 12, 768 8, 766 12, 768 15, 534 16, 1268 8, 766 12, 703 15, 726 16, 781 16, 781 16, 781 16, 781 16, 781 17, 781 18, 828 18, 809 18, 3490 15, 781 15, 781 15, 781 15, 781 16, 781 17, 781 18, 828 18, 809 18, 767 18, 777 18, 781 18, 191 18, 191 18, 191 18, 191 18, 191 18, 191 18, 191 18, 191 18, 191	78 411 811 7 788 255 50 511 76 61 612 28 252 7 105 11 17 222 22 22 22 27 7	7, 509 1, 435 1, 798 525 816 895 2, 237 2, 401 1, 159 13, 736 4, 419 7, 631 1, 804 11,	5822 1299 1955 582 1299 1955 582 1299 1955 582 1299 1133 1833 1833 1855 1141 0141 0141 0141 0141 0141 0141 01	711 344 1233 99 1722 0 0 0 19 17,703 0 0 19 17,703 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	443 279 544 456 742 1,099 368 366 6,139 23 35 2,383 35 2,383 35 486 2,50 1,825 486 0 119 50 8,620 43 49 49 49 49 49 49 49 49 49 49 49 49 49	43 0 0 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37 80 3 522 536 3 831 168 0 270	86 0 381 7, 428 7, 900 6, 780 2, 906 3, 873 3, 623 1, 259 42, 291 1, 266 0 4, 994 456, 524 4, 705 36, 394 5, 468 5, 024 1, 038 5, 024 1, 108 5, 716 78, 016 11, 427 1, 575 51, 105 20, 195 21, 195 21, 195 22, 195 21,	180, 001 1, 275 223, 711 3, 745 223, 713 3, 745 2, 283 34, 582 129, 026 45, 460 109, 576 1, 189 36, 473 31, 882 32, 285 33, 350 22, 266 31, 602 17, 408 37, 759 40, 034 17, 408 37, 17, 506 12, 023 76, 358 11, 601 2, 429 68, 973 2, 266 120, 023 76, 358 74, 006 120, 023 76, 358 74, 006 120, 023 76, 358 77, 596 189, 128 74, 006 73, 797 75, 154 5, 964 79	8, 721 0 0 0 9, 490 0 205, 450 111, 551 15, 919 0 0 0 4, 521 21, 401 0 0 0 0 57, 731 0 0 0 0 0 150, 000 0 150, 000 0 100, 000 100, 000 10
Totals	37, 260	487, 182	8,039	180, 873	17, 419	8,062	61, 267	528	42, 785	815, 536	2, 342, 803	1, 353, 707

Officials in charge of brucellosis work are the same as those listed in summary of tuberculosis-eradication work.
 Nonvaccinated reactors held during the month.

#### BIOLOGICAL PRODUCTS PREPARED UNDER LICENSES, MARCH 1946

#### Anti-hog-cholera serum

Period	Preserved (processed)	Completed (batched)	Released	Destroyed
March 1946.	Cc.	Cc.	Cc.	Cc.
March 1945.	107, 637, 048	109, 041, 518	91, 308, 845	418, 244
9 months ended—	87, 484, 463	95, 834, 625	71, 777, 350	355, 312
March 1946	854, 535, 977	848, 319, 423	851, 101, 924	3, 855, 507
March 1945	930, 968, 197	954, 614, 477	924, 882, 125	4, 065, 420

#### Hog-cholera virus

		Produced	Destroyed		
Period	Simultane- ous	Hyperimmu- nizing	Inoculating	Simultane- ous	Hyperimmu- nizing
March 1946. March 1945. 9 months ended— March 1946. March 1945	Cc. 5, 522, 642 5, 506, 424 51, 890, 141 50, 386, 394	Cc. 21, 228, 020 17, 181, 342 174, 657, 948 171, 112, 932	Cc. 110, 481 100, 612 768, 614 753, 187	Cc. 451, 875 416, 170 3, 641, 311 5, 053, 886	Cc. 492, 363 716, 315 4, 697, 876 6, 108, 863

## INSPECTIONS AND TESTS IN THE PRODUCTION OF HOG-CHOLERA VIRUS AND SERUM UNDER LICENSES, MARCH 1946

Period	Animal inspections	Animal rejections	Pigs inoc- ulated	Hogs hy- pered	Tests supervised	
					Serum	Virus
March 1946 March 1945 9 months ended—	299, 259 246, 311	2, 934 2, 791	28, 385 23, 625	16, 216 12, 582	442 298	154 149
March 1946 March 1945	2, 368, 459 2, 481, 538	24, 626 26, 169	209, 481 210, 739	125, 677 127, 537	3, 710 3, 840	1, 572 1, 578

#### LICENSE ISSUED FOR BIOLOGICAL PRODUCTS, MARCH 1946

Licenses No. 9 issued March 2, 1945, and March 13, 1945, to Lederle Laboratories, Inc., 30 Rockefeller Plaza, New York, N. Y., were terminated March 22, 1946, and license reissued on the same date to Lederle Laboratories, Inc., 30 Rockefeller Plaza, New York, N. Y., for anthrax spore vaccine, antianthrax serum, antibacterial serum (bovine), antibacterial serum (canine), antibacterial serum (equine), anti-canine-distemper serum, anti-feline-distemper serum, hemorrhagic-septicemia serum, antileptospira serum, anti-swine-erysipelas serum, autogenous bacterin, avisepticus-gallinarum bacterin, blackleg bacterin, botulinus antitoxin (types A and B), botulinus toxoid (types A and B), brucella abortus vaccine, canine-distemper vaccine, canine-distemper virus, clostridium chauveinovyi bacterin, clostridium chauvei-septicus bacterin, clostridium chauveiwelchii bacterin (export only), clostridium hemolyticum bacterin, corynebacterium-pasteurella bacterin, encephalomyelitis vaccine (eastern), encephalomyelitis vaccine (eastern and western), encephalomyelitis vaccine (western), felinedistemper vaccine, fowl-laryngotracheitis vaccine, fowl-pox vaccine, hemorrhagicsepticemia bacterin, mallein, mixed bacterin (avian), mixed bacterin (bovine), mixed bacterin (equine), mixed bacterin (ovine), mixed macterin (porcine), pigeon-pox vaccine, rabies vaccine, staphylococcus aureus toxoid, tetanus antitoxin, tetanus toxoid, and tuberculin.

#### LICENSE TERMINATED, MARCH 1946

License No. 194 issued January 4, 1945, to Poultry Pathology Laboratories, New Hampshire Agricultural Experiment Station, Durham, N. H., was terminated March 4, 1946, because of discontinuance of production.

#### PERMIT ISSUED FOR ORGANISMS OR VECTORS, MARCH 1946

Permit No. 63 issued March 26, 1946, to Lederle Laboratories, Inc., Pearl River, N. Y., to import one shipment from the Animal Diseases Research Association. Moredun Institute, Gilmerton, Midlothian, Scotland.

#### CRESYLIC DISINFECTANTS PERMITTED FOR USE IN OFFICIAL DISINFECTION

List revised to March 28, 1946

ACCO Cresylic Solution, Amalgamated Chemical Corp., Philadelphia 34, Pa. Acresel, The Selig Company, Atlanta 1, Ga. Adço Cresylic Germicide and Disinfectant, Adço, Inc., Sedalia, Mo.

Bactero-Cide, Industrial Chemical Specialties Co., Philadelphia, Pa. Baird's Solution Cresol Compound U. S. P. XII, Baird & McGuire, Inc., St. Louis 15, Mo.

Barker's Saponified Cresylic Acid Solution, Barker, Moore & Mein Co., Philadelphia 23, Pa.

Belltex Farm Disinfectant, John J. Gobell Co., New Bedford, Mass. Binco Crestall Compound, E. H. Bindley & Co., Terre Haute, Ind. Booth's Cresylic Compound, J. M. Booth & Co., El Paso, Tex.

Bourbon Cresylic Disinfectant, The Bourbon Company, Lexington 34, Ky. Brunswig Drug Company's Solution Cresol Compound, U. S. P., Brunswig Drug Co., Los Angeles 54, Calif.

Cabell's Hatchers Disinfectant, The Cabell Chemical Co., Huntington 3, W. Va. Carbola Liquid Disinfectant, Carbola Chemical Co., Inc., Natural Bridge, N. Y. Cardis, P. M. Frank Disinfecting Co., New York 13, N. Y.

Chemo Cattle Disinfectant, Chemo Company, Buffalo 1, N. Y.

Clarkson's Saponified Cresol Solution, Clarkson Chemical Co., Inc., Williamsport 51, Pa.

Clearsol-Cres, Fuld Bros., Baltimore 31, Md. Columbia Cresul Fluid-A, F. C. Sturtevant Co., Hartford 5, Conn. Composol, Purity Chemical Products Co., Santa Rosa, Calif.

Consolidated Cresolis, Consolidated Laboratories, St. Louis 10, Mo.

Cooper's Saponified Cresylic Solution, Wm. Cooper & Nephews, Inc., Chicago 14, Ill.

Corn States 50% Cresylic Disinfectant, Corn States Serum Co., Omaha 8, Nebr. Corn States Kremulso, Corn States Serum Co., Omaha 8, Nebr.

Crecosol Compound, Missouri Valley Serum Co., Kansas City 18, Kans.

Creco Special, Creco Co., Long Island City, N. Y. Cre-Nox, Consumers Glue Co., St. Louis 6, Mo. Creo-Cresolis, L. A. Mosher Co., Atlanta 1, Ga.

Creo-Lic Disinfectant, Hockwald Chemical Co., San Francisco 10, Calif. Crescent 50% Cresylic Compound, Crescent Oil Co., Inc., Indianapolis 2, Ind. Cre-Septic, Theo. B. Robertson Products Co., Inc., Chicago 10, Ill.

Cresnol Cresol Compound, Fort Pitt Chemical Co., Pittsburgh 22, Pa. Cresoapol, American Veterinary Laboratories, Kansas City 6, Mo. Cresolution B, Consolidated Drug Co., New Orleans 12, La.

Cresolutol, Michel & Pelton Co., Oakland 8 (Emeryville), Calif. Creso-Penn, Rockland Chemical Co., Inc., Newark 7, N. J.

Crestall Fluid, Baird & McGuire, Inc., St. Louis 15, Mo.

Crestall Fluid, Baird & McGuire, Inc., Holbrook, Mass.
Cresol Compound U. S. P., Baird & McGuire, Inc., Holbrook, Mass.
Cres-Tone, W. D. Carpenter Co., Inc., Syracuse 3, N. Y.
Cresylic Disinfectant F W 275, Fort Washington Chemical Products Co., Fort Washington, Pa.

Cresyline Cresylic Compound, Hunt Manufacturing Co., Cleveland 4, Ohio Cresylol, Norden Laboratories, Lincoln 1, Nebr.

Cresynol, Wollen Chemical & Supply Co., Paterson, N. J.

Creusan Saponified Cresylic Disinfectant, U. S. Sanitary Specialties Corporation, Chicago 12, Ill.

Crysil-O'Lite-50% Cresylic Disinfectant, Green Mask Laboratories, Sioux City 14,

Crystal Cresylic Disinfectant, Crystal Soap & Chemical Co., Inc., Philadelphia 35, Pa.

Curts-Folse Cresylic Compound Solution, Curts-Folse Laboratories, Kansas City 18, Kans.

Diamond H. Cresyl Fluid, James Huggins & Sons, Malden 48, Mass.

Dixsoline, Dixie Chemical Co., Inc., New Orleans 16, La.

Dolge Cresylic Disinfectant, The C. B. Dolge Co., Westport, Conn.

Dr. Hess Saponified Cresol Solution, Dr. Hess & Clark, Inc., Ashland, Ohio.

Dr. LeGear's Cresylic Disinfectant, Dr. L. D. LeGear Medicine Co., St. Louis 16, Mo.

Dr. Saunders' 50% Cresol Solution, Stockton Veterinary Supply Co., Stockton 34. Calif.

Dr. Sylvester's Cresylic Compound, A. Aarons Co., Inc., New Orleans 2, La.

Eastern States Cresylic Disinfectant, Eastern States Farmers' Exchange, West Springfield, Mass.

Economy Disinfectant, James J. Doty Co., Ltd., Shenandoah, Iowa

Elkay's Cresylic Agricultural Disinfectant, United Rexall Drug Co., Los Angeles 14, Calif.

Farmasol, Lehn & Fink Products Corp., Bloomfield, N. J.

Fidelity Stock Disinfectant, Fidelity Laboratories, Inc., Chicago 9, Ill.

Fort Dodge Saponified Cresylic Solution, Fort Dodge Laboratories, Inc., Fort Dodge, Iowa

Franklin Crestall Fluid, O. M. Franklin Serum Co., Denver, Colo.

Fulcres Compound, Fuld Bros., Baltimore 31, Md.

Germalene Cresol Compound, Germalene Chemical Co., Houston 2, Tex. Germ-I-Sol, Dr. David Roberts Veterinary Co., Waukesha, Wis. Germo-Cresolis, Germo Manufacturing Co., St. Louis 10, Mo. Gland-O-Lac Special Disinfectant, The Gland-O-Lac Co., Omaha 2, Nebr. Globe 50% Cresylic Disinfectant, Globe Laboratories, Fort Worth 2, Tex.

Harco Saponated Cresylic Disinfectant, Harley Soap Co., Philadelphia 37, Pa. Hexsolis, Koppers Co., Inc., White Tar Division, Kearny, N. J. Hy Kresol, H. V. Smith & Co., St. Paul 4, Minn.

Incresilite, Industrial Chemical Laboratories, Ltd., Omaha 2, Nebr.

Jen-Sal Cresylic Disinfectant, Jensen-Salsbery Laboratories, Inc., Kansas City 8, Mo.

Jordan's Saponified Cresylic Solution, W. H. & F. Jordan, Jr., Manufacturing Co., Philadelphia 34, Pa.

KaDeCo Cresylic Acid Solution 50%, Kiefer-Stewart Co., Indianapolis 9, Ind. KaDeCo Cresylic Acid Solution 50% HMC, Kiefer-Stewart Co., Indianapolis 9,

Karspray, West Disinfecting Co., Long Island City 1, N. Y. Keystone Brand Cresylic Disinfectant, James Good Co., Philadelphia 25, Pa. Keystone Brand Saponated Solution of Cresol, U. S. P. XII, James Good Co., Philadelphia 25, Pa.

Keystone Brand Soluble Phenolic Disinfectant, Coef. 2, James Good Co., Philadelphia 25, Pa.

Keystone Brand Soluble Phenolic Disinfectant, Coef. 5, James Good Co., Philadelphia 25, Pa.

Kingol Spray, King Chemical Co., Philadelphia 6, Pa.

Kleenwell Saponified Cresylic Acid Solution, Chicago Sanitary Products Co., Chicago 8, Ill.

Klix Disinfectant, Klix Chemical Co., San Francisco 7, Calif.

Koppers Disinfectant No. 5 Water-Soluble, Koppers Company, Inc., White Tar Division, Kearny, N. J.

Kremulso, Technical Cresylic Acid Disinfectant, Thompson-Hayward Chemical Co., Kansas City 8, Mo.

Kre-Sol, Connecticut Chemical & Disinfectant Co., Inc., New Haven 10, Conn.

Kresylinol, Barlow, Wright & Shores, Inc., Cedar Rapids, Iowa.

Lacco Cresol Compound, Los Angeles Chemical Co., Los Angeles 21, Calif. Lilly's Cresol Compound (Saponated Solution of Cresol, U. S. P.), Eli Lilly & Co., Indianapolis 6, Ind.

Manufacturers Soluble Germicide, Standard Oil Co. of Calif., San Francisco 4. Calif.

Massachusetts Farm Bureau Stable Disinfectant, Farm Bureau Association, Waltham 54, Mass.

McClellan's R-X-SOL No. 1, C. U. McClelland Laboratories, Corp., Los Angeles 1,

McClellan's R-X-SOL No. 2, C. U. McClellan Laboratories, Corp., Los Angeles 1, Calif.

Midland Cresylic Disinfectant, Midland Laboratories, Dubuque, Iowa.

Miller's 50% Cresylic Disinfectant, Miller Chemical Co., Inc., Omaha 2, Nebr. Myco Disinfecto, Masury-Young Co., Boston 29, Mass.

Norden Liquor Cresolis Saponatus, U. S. P., Norden Laboratories, Lincoln 1, Nebr.

Northern Drug Co., Sanisol, Northern Drug Co., Duluth 1, Minn. NSCO Cresol Compound, National Supply Co., Birmingham, Ala,

Paramount Cresvlic Disinfectant, Paramount Chemical Co., Columbus, Ga. Pennsylvania Railroad Saponified Cresol Solution, Pennsylvania Railroad, Philadelphia 4, Pa.

Phillips Farm Disinfectant, Phillips Petroleum Co., Bartlesville, Okla.

Pratt's Cresylic Disinfectant, Pratt Food Co., Philadelphia 6, Pa. Purina Cre-So-Fec, Ralston Purina Co., St. Louis 2, Mo.

Purisol, The Puritan Manufacturing Co., Waterbury 85, Conn.

Puritan Cresylic Disinfectant, Puritan Chemical Co., Atlanta 3, Ga.

Rawleigh's Kreo, The W. T. Rawleigh Co., Freeport, Ill. Reilly Cresolis Compound, Republic Creosoting Co., Indianapolis 4, Ind.

Sanicres Cresylic Compound, Burkhart-Schier Chemical Co., Chattanooga 2, Tenn. Sanisol, McLaughlin Gormley King Co., Minneapolis 14, Minn. San-I-Sol, E. M. Peet Manufacturing Co., Council Bluffs, Iowa.

Saponified Solution of Cresol Merck U. S. P., Merck & Co., Inc., Rahway, N. J. Sherwin-Williams 50% Cresylic Disinfectant, The Sherwin-Williams Co., Bound Brook, N. J.

Sherwin-Williams Liquor Cresolis Saponatus, U. S. P., The Sherwin-Williams Co., Bound Brook, N. J.

Socony So-Cre-Sil Disinfectant, Socony-Vacuum Oil Co., New York 4, N. Y. Solukress, Kremers-Urban Co., Milwaukee 12, Wis.

Stanco Solution of Cresol Compound, Standard Drug Co., Meridan, Miss. Standard Super-Germite, Standard Oil Co. of Calif., San Francisco 4, Calif.

Supersan Cresylic Compound, Chemical Compounding Corporation, Brooklyn 22, N. Y.

Tekresol, Whitmoyer Laboratories, Inc., Myerstown, Pa. Tri Krecide, Pitman-Moore Co., Indianapolis 6, Ind.

U-C Cresolis, United Chemical Co., Inc., Kansas City 6, Mo. UD Solution Cresol Compound (Liquor Cresolis Saponatus U. S. P. XII), United-Rexall Drug Co., Los Angeles 14, Calif. Universal Cresolum, Universal Laboratories, St. Louis 10, Mo.

Val-A Saponified Cresylic Solution, Val-A Co., Chicago 9, Ill.

Ward's Sa-Po-Crex, The Ward Co., Winona, Minn.

Warlasco 50% Cresylic Solution, Warren-Douglas Chemical Co., Inc., Omaha 2, Nebr.

Wasco Germicide, Wasatch Chemical Co., Salt Lake City 5, Utah. Whitmer's 50% Cresol Solution, The H. C. Whitmer Co., Columbus, Ind. Worrell's Crespolin, The Worrell Manufacturing Co., St. Louis 10, Mo.

#### CONVICTION FOR VIOLATION OF QUARANTINE LAW

The following result of prosecution for violation of the Livestock Quarantine Law was reported to the Bureau during the period from April 1 to April 30, 1946: W. L. McCaleb, interstate shipment of cholera hogs, \$500 fine.

#### STOCKYARDS INSPECTION INAUGURATED

Effective May 1, 1946, public stockyards inspection was inaugurated by the Bureau in accordance with regulation 1, section 1, paragraph 8, B. A. I. Order 309, at the Billings Public Stockyards, Billings, Mont. Billings is a substation of Helena, Mont.

#### DR. A. E. WIGHT, TUBERCULOSIS CHIEF, RETIRES

Dr. Alexander E. Wight, in charge of the Bureau's Tuberculosis Eradication Division for the last 18 years, retired April 30 at the age of 70, after 47 years of continuous service in the Bureau. Besides directing the highly successful campaign to eradicate bovine tuberculosis, he was in charge, also, during the last decade, of the bovine brucellosis eradication program. Dr. Wight has long been an outspoken advocate of close cooperation among Federal, State, and local officials, veterinarians, livestock owners, and the public.

He entered the Department's service in 1898 and was first assigned to meat inspection duties at Boston, Mass. Subsequently he served in animal-disease-control projects in various parts of the country, including the Dakotas, North Carolina, Arkansas, Louisiana, Missouri, Pennsylvania, and Wisconsin. Dr. Wight's success in controlling animal diseases has won recognition from prominent organizations. He is past president of the United States Livestock Sanitary Association, the American Veterinary Medical Association, and the District of Columbia Veterinary Medical Association.

#### MERITORIOUS PROMOTION

Effective April 7, 1946, the Bureau awarded Dalys L. Berry, veterinary virus-serum inspector, P-2, a meritorious promotion from \$3090 to \$3200 per annum. At Fort Worth, Tex., station, a virus-serum inspector CAF-6 began sick leave on September 4, 1945 which terminated in his death on November 17, 1945. Dr. Berry assumed all of the virus-serum inspector's duties in addition to his own. On September 25, 1945, the inspector in charge at this station went on sick leave and died on January 4, 1946. This necessitated the assumption of his duties by Dr. Berry in addition to those already assumed. With the exception of the period October 22 to December 21, 1945, when it was possible for the Bureau to assign a virus-serum inspector to the force for relief purposes, Dr. Berry assumed full responsibility for the station activities, performing his own duties, those of the inspector in charge, and those of the virus-serum inspector, CAF-6, until January 24, 1946, when a new inspector in charge was assigned to the station. Since that time Dr. Berry has continued to bear his share of the duties of a virus-serum inspector CAF-6, no appointment having been made to that vacancy in view of the fact that an employee who is returning soon from military furlough will be assigned to the vacancy.

During the emergency period set forth above, the licensed establishments under the jurisdiction of the Forth Worth virus-serum control station were conducting the preparation of veterinary biological products in normal volume. Dr. Berry organized the work so well that there was no delay in plant operations and the licensees at the station were unanimous in their commendation of his handling of station affairs. The reports and records of the station were well maintained. Dr. Berry was called upon to exercise professional and technical knowledge and responsibility far beyond the requirements of his regular assignment.

#### WORK IMPROVEMENT SUGGESTIONS SOLICITED

As announced in Bureau Circular Letter No. 2808, dated March 26, 1946, and Department booklet "What's Your Suggestion?" copies of which have been distributed to all employees, a procedure has been established which affords every Bureau employee the opportunity to submit suggestions at any time for the improvement of the service. It is hoped that every member of the staff, both in Washington and in the field, will read this material carefully and participate enthusiastically in this important activity, so that full use can be made of workable ideas for improvement from every source and the service benefit from the suggestions offered.

Copies of Form AD-287, upon which suggestions should be submitted in duplicate, may be obtained from your supervisor or inspector in charge. One copy of the completed form should be sent direct to the Bureau Employee Suggestion Committee, Bureau of Animal Industry, Washington 25, D. C., and the other given to your immediate supervisor for transmission to the Committee through

regular channels.

Every suggestion received will be given careful and conscientious consideration. You've undoubtedly been carrying around with you for a long time some worthwhile suggestions that could contribute to the improvement of some phase of the service, if they were only made known.

#### ORGANIZATION OF THE BUREAU OF ANIMAL INDUSTRY

Chief: B. T. SIMMS.
Assistant Chief: HUGH C. McPHEE.

Assistant Chief: S. O. Fladness. Assistant Chief: Paul E. Howe.<sup>1</sup>

Business Manager: J. R. Cohran.

Assistant Business Manager: N. A. OLMSTEAD.

Animal Husbandry Division: Hugh C. McPhee, Head Animal Husbandman in charge.

Field Inspection Division: S. O. Fladness, Head Veterinarian in charge. Information Division: D. S. Burch, Information Specialist in charge.

Interstate Inspection Division: W. M. Mackellar, Principal Veterinarian in charge.

Pathological Division: HARRY W. Schoening, Head Veterinarian in charge. Tuberculosis Eradication Division: A. E. Wight, Principal Veterinarian in

charae.

Division of Virus-Serum Control: D. I. Skidmore, Principal Veterinarian in

Zoological Division: Benjamin Schwartz, Principal Zoologist in charge.

<sup>1</sup> On military furlough.





